Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	100	(multi\$1protocol near2 communications).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 07:41
L2	84	(multi\$1protocol near2 communications).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 07:42
L3	51	(multi\$1protocol adj communications).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 07:42
L4	3	(multi\$1protocol adj communications).ti. and brody	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 08:21
L5	47	(IPsec or (IP security) or (Internet protocol security)) near6 stack same (encrypt\$4 or cipher\$4 or scrambl\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 08:35
L6 .	106	(IPsec or (IP security) or (Internet protocol security)) and stack and (encrypt\$4 or cipher\$4 or scrambl\$4) and ((wireless access protocol) or WAP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 08:36
L7	93	(IPsec or (IP security) or (Internet protocol security)) and stack and (encrypt\$4 or cipher\$4 or scrambl\$4) and ((wireless access protocol) or WAP or WTLS) and (HTTP or SSL)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 09:21
L8	1331	WAP gateway	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 09:21
L9	54	(WAP gateway) near9 conversion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 09:22

•			sco. ,			
L10	4	(WAP gateway) near9 conversion and ((IP security) or (internet protocol security) or (IPsec))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 09:24
L11	4	(WAP near3 gateway) near9 conversion and ((IP security) or (internet protocol security) or (IPsec))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 09:25
L12	. 15	(WAP same gateway) near9 conversion and ((IP security) or (internet protocol security) or (IPsec) or WTLS)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 09:26
L13	. 53	(WAP or (wireless access protocol)) and (gateway) near9 conversion and ((IP security) or (internet protocol security) or (IPsec) or WTLS)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 09:27
L14	53	(WAP or (wireless access protocol)) and ((gateway) near9 conversion) and ((IP security) or (internet protocol security) or (IPsec) or WTLS)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 11:34
L15	. 34	gsm near4 encrypt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 11:34
L16	3	4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/08 11:34
S1		(IPsec or (IP security)) same (encrypt\$3 or cipher\$3 or scrambl\$3) same (WAP or (wireless application protocol))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/17 11:32
S2	2	713/201.ccls. and (IPsec or (IP security)) same (encrypt\$3 or cipher\$3 or scrambl\$3) same (WAP or (wireless application protocol))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 08:53
S3	3	(IPsec or (IP security)) same (encrypt\$3 or cipher\$3 or scrambl\$3)same authentication same (WAP or (wireless application protocol))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/17 11:33

•			-			
54	1	(IPsec or (IP security)) same (encrypt\$3 or cipher\$3 or scrambl\$3)same authentication same (WAP or (wireless application protocol)) and WML	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/17 11:33
S5	7	((IPsec or (IP security)) same (encrypt\$3 or cipher\$3 or scrambl\$3)same authentication) and (authentication same (encrypt\$3 or cipher\$3 or scrambl\$3) same (WAP or (wireless application protocol)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/17 11:34
S6	20	(wap near2 (gatway or router)) ,	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/02 14:15
S7	4	(wap near2 (gatway or router)) and "web application"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/02 14:16
S8	42	((wap or "Wireless Application Protocol") near9 (gatway or router or proxy)) and "web application"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/02 14:20
S9	248	((wap or "Wireless Application Protocol") near9 (gatway or router or proxy)) and (web same application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/02 14:20
S10	18	((wap or "Wireless Application Protocol") near9 (gatway or router or proxy)) and (web same application) and (IP\$1sec\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/02 14:34
S11	196	726/14.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/02 14:36
S12	1	09/380573	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/02 14:57

			-			
S13	92	(wap gateway) and (web application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 13:17
S14	50	(wap server) and (web application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 13:24
S15	450	(wireless application protocol) and (web application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 13:25
S16	16	((wireless application protocol) near2 (server or host)) and (web application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 13:26
S17	98	(((wireless application protocol) or WAP) near2 (server or host)) and (web application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 13:32
S18	4	(((wireless application protocol) or WAP) near2 (router)) and (web application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 13:33
S20	683	(((wireless application protocol) or WAP) adj (gateway or server or host or router)) same (web)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/20 13:35
S21	24	IPV6 and WTLS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 08:53
S22	33	IPV6 and (WTLS or (wireless transport layer security))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2006/12/06 10:04
S25	5	wtis and IPV6 and IPsec	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 10:51

•						
S26	871	homogeneous near2 (network or internet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 10:52
S27	2	homogeneous near2 (network or internet) same IPsec	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 10:52
S28	2	homogeneous near2 (network or internet) same (IPsec or (IP security))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 10:53
S29	22	homogeneous near2 (network or internet) and (IPsec or (IP security))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 13:18
S30	5	WAP same ("no" conver\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 13:20
S31	0	WAP same (("with" out) conver\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 14:02
S32	3	(java EE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 14:02
S33	716	(java EE) or (J2EE near2 server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 14:03
534	78	((java EE) or (J2EE near2 server) ) and WAP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 14:04
S35	92	((java EE) or (J2EE near2 server) or (Apache Tomcat)) and WAP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/12/06 14:13

S36	10	configur\$4 near9 (web server) near9 WAP	US-PGPUB; USPAT; EPO; JPO; DERWENT;	ADJ	ON	2006/12/06 14:14
			IBM_TDB			

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 WAP PEP conversion server
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 21,600 for WAP PEP conversion server. (0.52 seconds)

#### Title Index

... A Rule-Based **Conversion** of a DTD to a Conceptual Schema · A Run-time Environment for ... Wireless Application Protocol — **WAP** 2.0 Technical White Paper ... dret.net/biblio/titles - 957k - <u>Cached</u> - <u>Similar pages</u>

### Hex to int conversion error - Python

Hex to int **conversion** error. Get answers to your questions in our Python forum. ... Please see **PEP** 237. If the timeline in that **PEP** is still valid, ... www.thescripts.com/forum/thread24281.html - 35k - Cached - Similar pages

pep 277, Unicode filenames & mbcs encoding &c. - Python

Am I reading pep 277 correctly? On Windows NT/XP, should filenames always ...

conversion to Unicode for you using "mbcs" as encoding. ...

www.thescripts.com/forum/thread24061.html - 39k - Cached - Similar pages

[ More results from www.thescripts.com ]

#### **FARCW**

Even without extra amplification, the **WAP**/Web **Server** fitted with an amateur ... With simple frequency **conversion** (which is easy at these low power levels) ... www.wlan.org.uk/farcw.htm - 13k - <u>Cached</u> - <u>Similar pages</u>

#### [PPT] Week 6 ESG

File Format: Microsoft Powerpoint - <u>View as HTML</u>
Drive down the cost of acquisition and **conversion** ... E.g. World Check; Provision of World Check list of **PEP**'s and Sanction lists etc. ...
www.i-jaffa.net/downloads/norkom/alchemist.ppt - <u>Similar pages</u>

# OMA DM/DS/CP [Archive] - Page 3 - Developer Discussion Boards Nokia E60 doesn't send new contacts from client to server! ... SyncML & bluez for Nokia

7710 · wap-provisioningdoc attribute for "To phone only" sync ... discussion.forum.nokia.com/forum/archive/index.php/f-31-p-3.html - 17k - Cached - Similar pages

Smart Messaging [Archive] - Page 4 - Developer Discussion Boards
Downloading a picture message from wap · Why a picture messaging don't send? Smart
Messaging CDMA: Ringtone Conversion · convert to ringtones ...
discussion.forum.nokia.com/forum/archive/index.php/f-32-p-4.html - 19k Cached - Similar pages

### Web Site Design Tutorials - The Web Developer's Journal

Serving Dynamic WAP Content with Java Server Pages ... 3 is an excellent program for creating advanced graphics and adding a little pep to bored Web pages. ... www.webdevelopersjournal.com/hubs/howtohub.html - 55k - Cached - Similar pages

### [PDF] Slide 1

File Format: PDF/Adobe Acrobat

**Server** Client. Client. IP. IP. BS. **PEP** acts on Layer 4 and above of the OSI stack, ... content manipulation and optionally protocol **conversion** ... www.netlab.tkk.fi/opetus/s383215/2006/QoE9.pdf - Similar pages

[PDF] Microsoft PowerPoint - Presence PoC Mobile IM -FINAL.ppt
File Format: PDF/Adobe Acrobat - View as HTML
Billing, protocol conversion, QA&M interfaces, operator, control, access through em

Billing, protocol **conversion**, OA&M interfaces, operator. control, access through embedded client on mobile phones. IMPS **Server** or Presence **server** for **PEP** ... www.oz.com/news/Presence%20PoC%20Mobile%20IM.pdf - <u>Similar pages</u>

Result Page:

1 2 3 4 5 6 7 8 9 10

**Next** 

Try Google Desktop: search your computer as easily as you search the web.

WAP PEP conversion server

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google